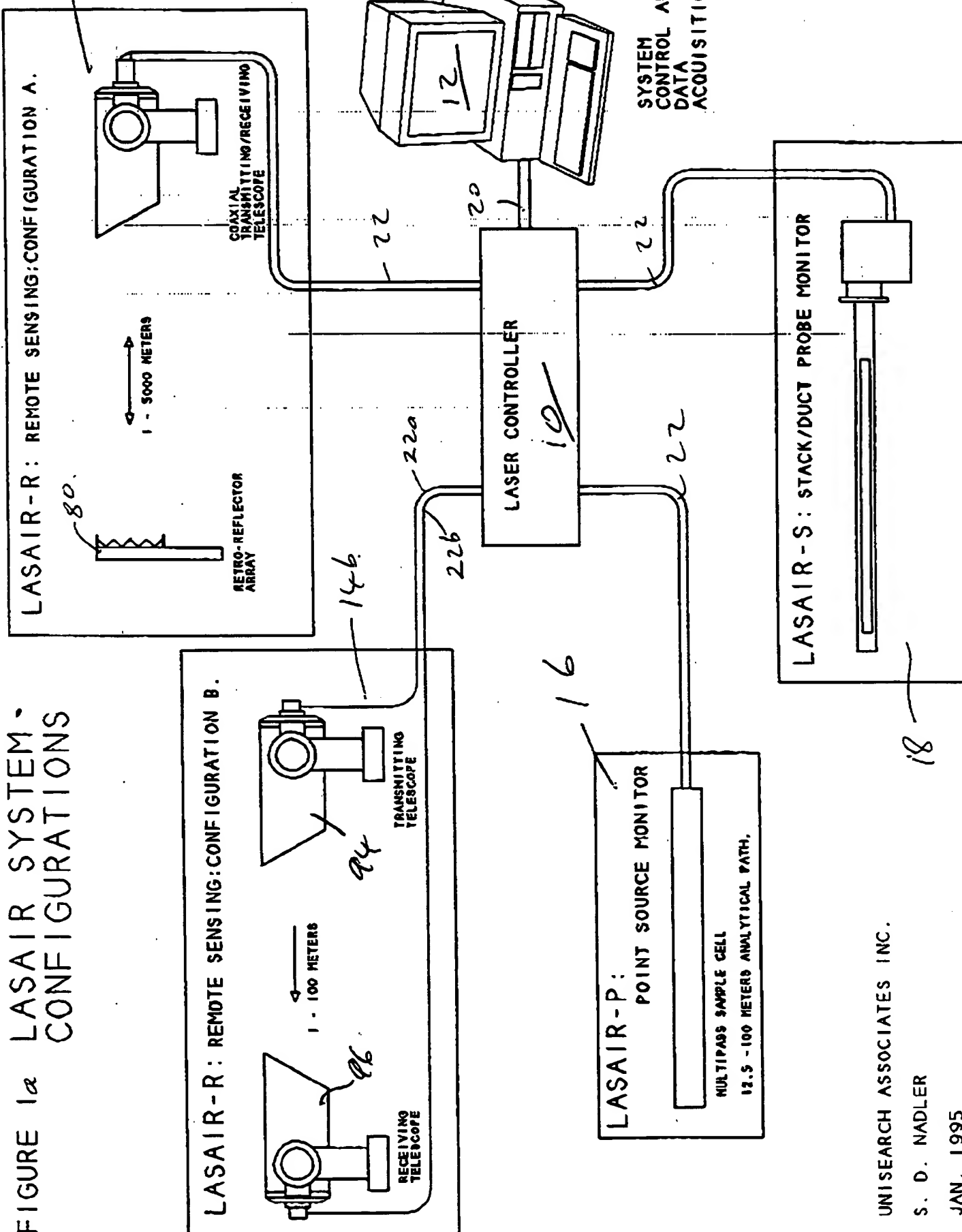


FIGURE 1a LASAIR SYSTEMS
CONFIGURATIONS

14a



UNISearch ASSOCIATES INC.

S. D. NADLER

JAN. 1995

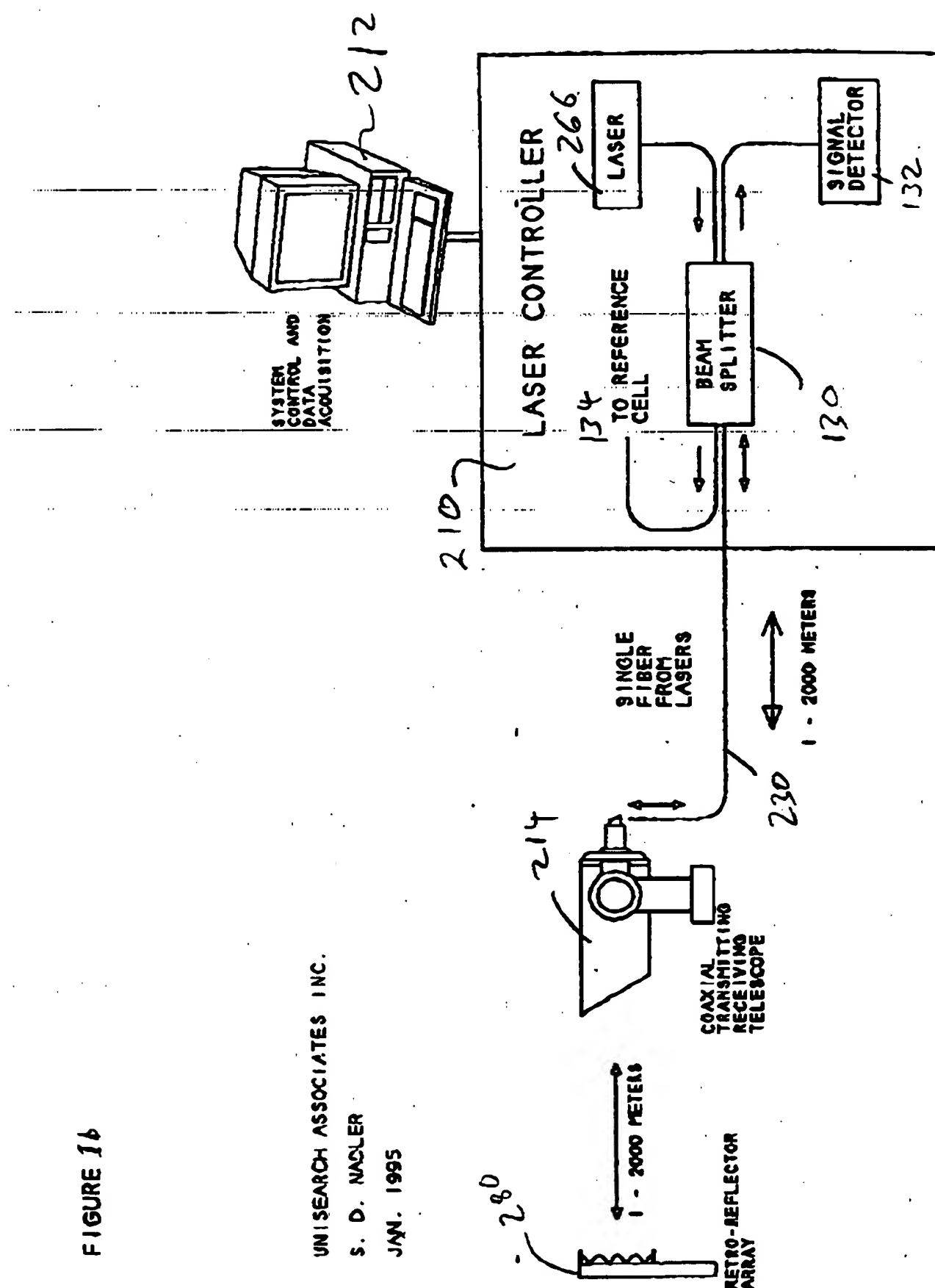
PHONE NO. : 9056698652

FIGURE 1b

UNIMI SEARCH ASSOCIATES INC.

MAN EQUITY

1985



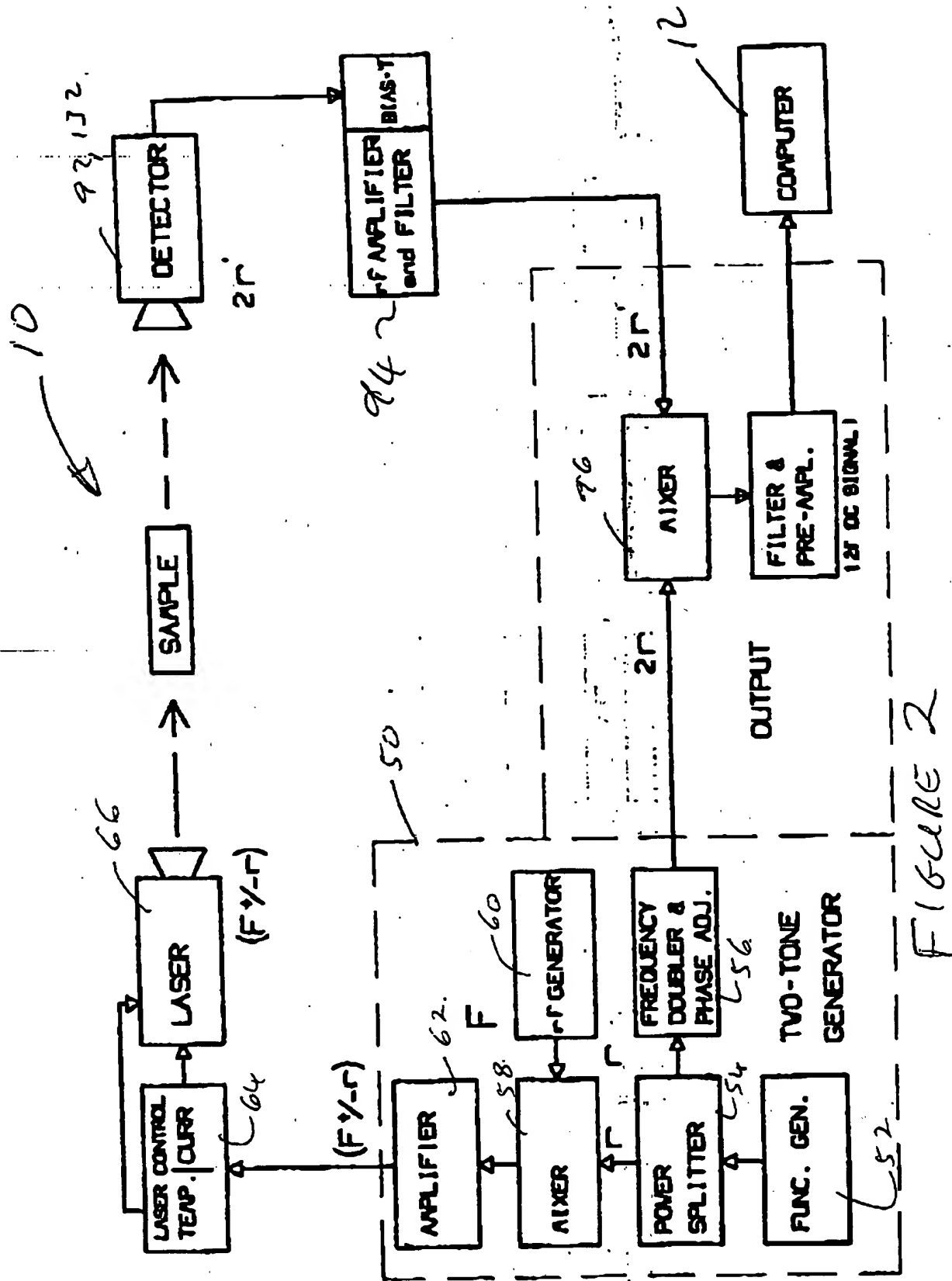
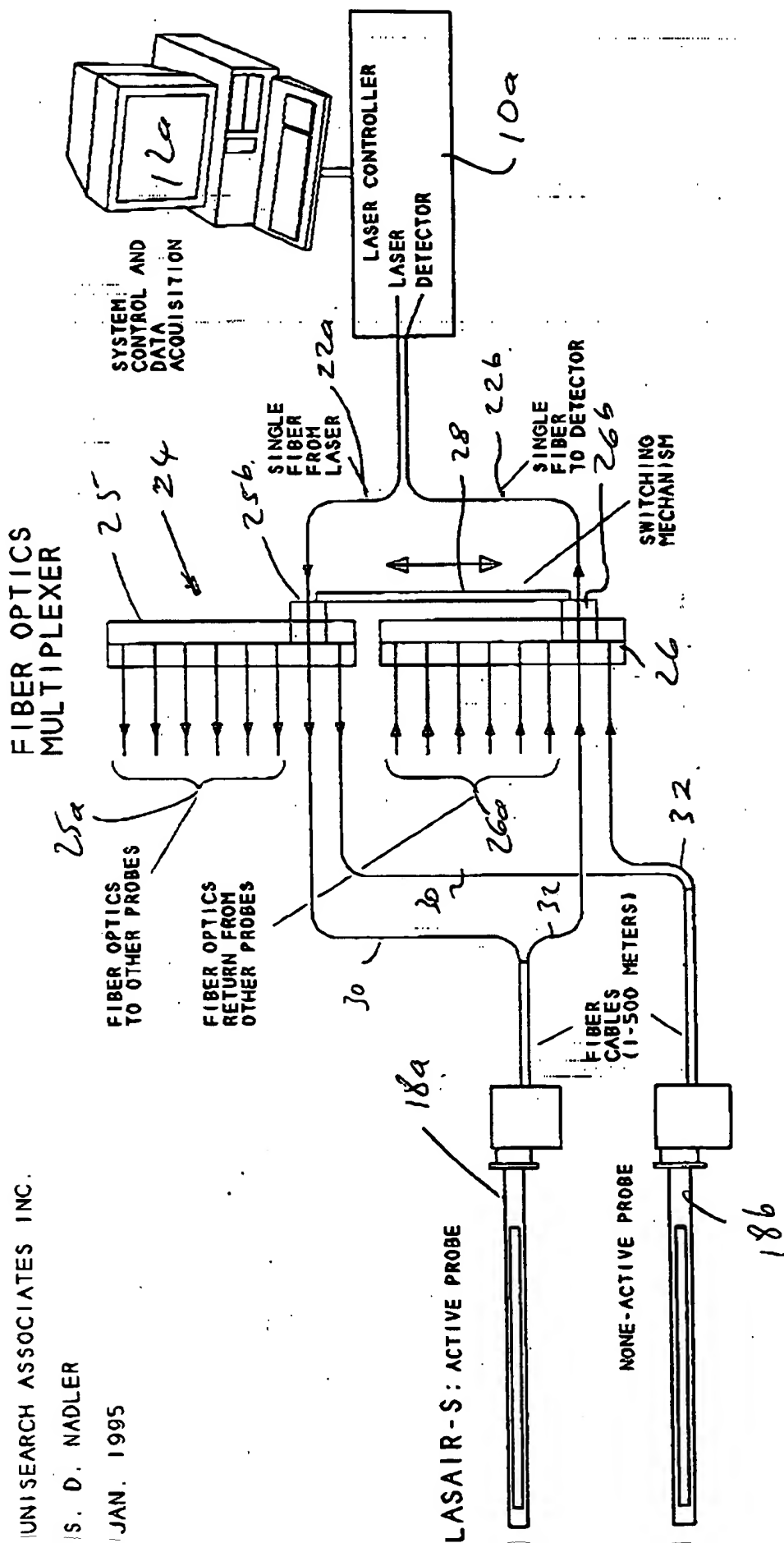


FIGURE 3 LASAIR SYSTEM: FIBER OPTICS NETWORK CONFIGURATION

UNISearch ASSOCIATES INC.

S. D. NADLER

JAN. 1995

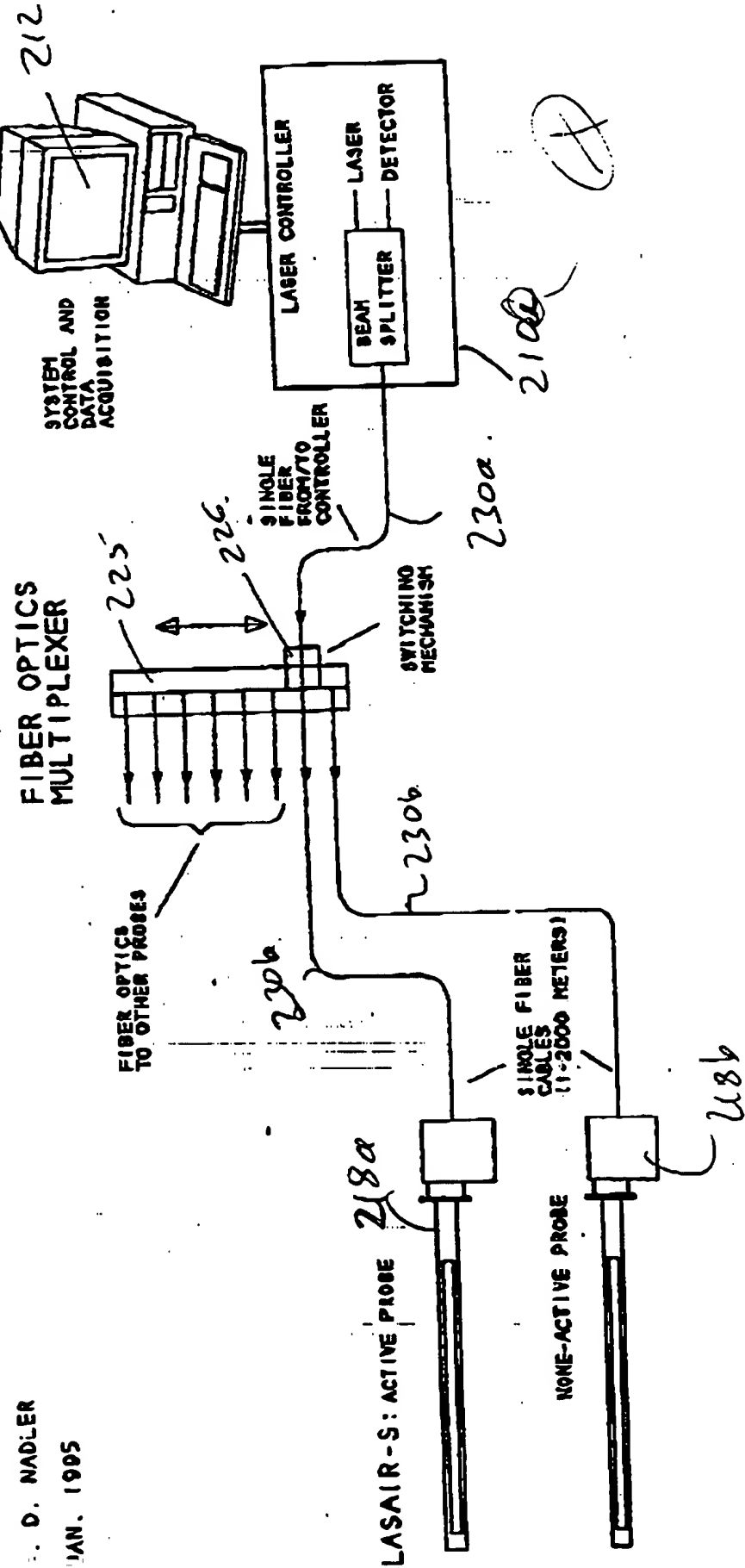


TO : PHONE NO. : 4163611398
 FROM : UNISEARCH ASSOCIATES INC.

JUN. 26. 1995 5:06PM P 4
 PHONE NO. : 9056698852

**FIGURE 36. LASAIR SYSTEM: FIBER OPTICS NETWORK CONFIGURATION
 SINGLE TRANSMIT/RECEIVE FIBER OPERATION**

UNISEARCH ASSOCIATES INC.
 D. NADLER
 JAN. 1995

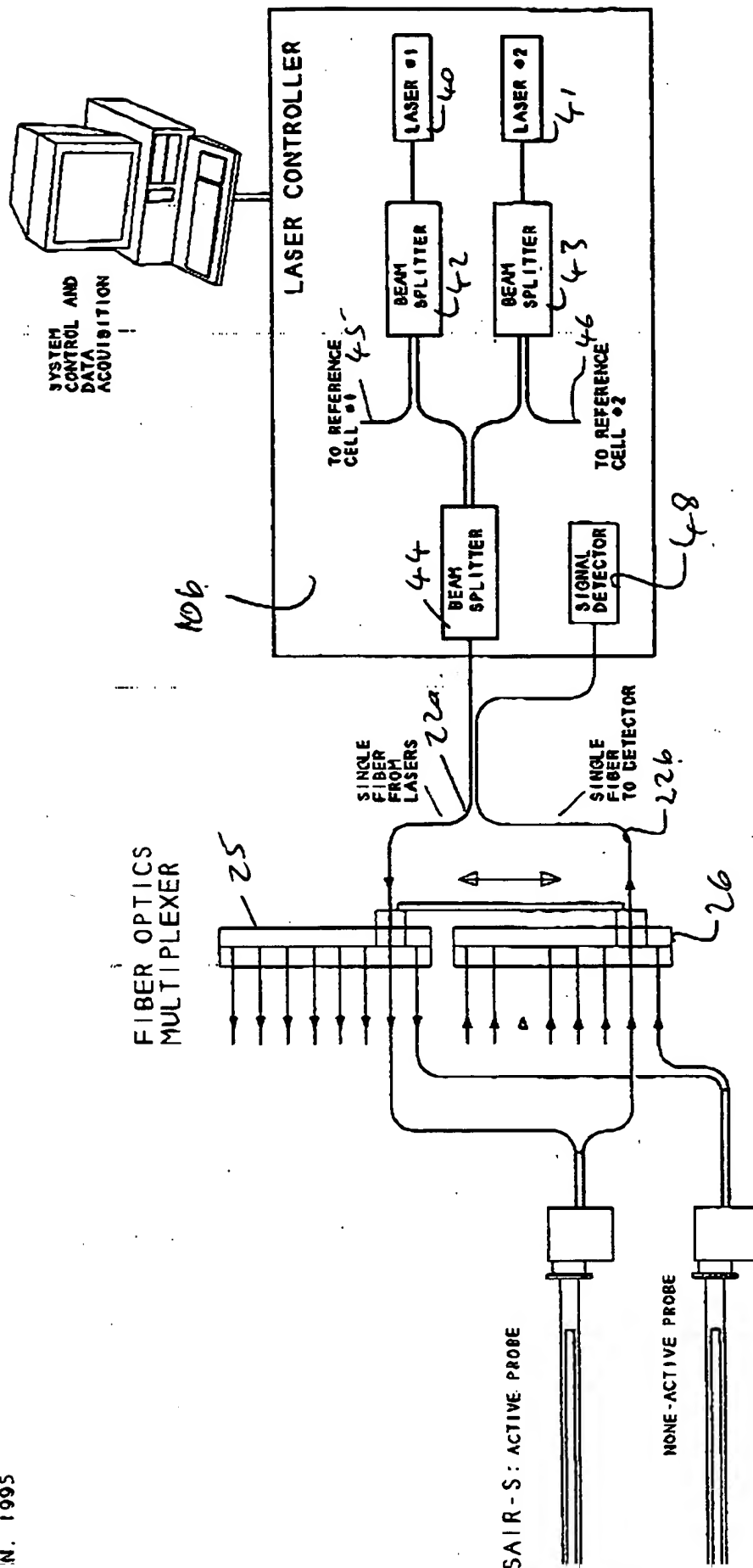


**FIGURE 4 LASAIR SYSTEM: FIBER OPTICS NETWORK CONFIGURATION
FOR MULTI-LASER OPERATIONS BY USE OF
FIBEROPTICS BEAM-SPLITTERS**

SEARCH ASSOCIATES INC.

D. NADLER

N. 1995



TO : PHONE N
FROM : UNISEARCH ASSOCIATES INC.

PHONE NO. : 4163611398

JUN. 26. 1995 5:07PM P 5
PHONE NO. : 9256698652

FIBER OPTICS NETWORK CONFIGURATION
MULTI-LASER OPERATIONS BY USE OF
FIBEROPTICS BEAM-SPLITTERS AND SINGLE FIBER
CABLES FOR TRANSMIT/RECEIVE OF ANALYTICAL
LASER BEAM.

RESEARCH ASSOCIATES INC.

NADLER

1095

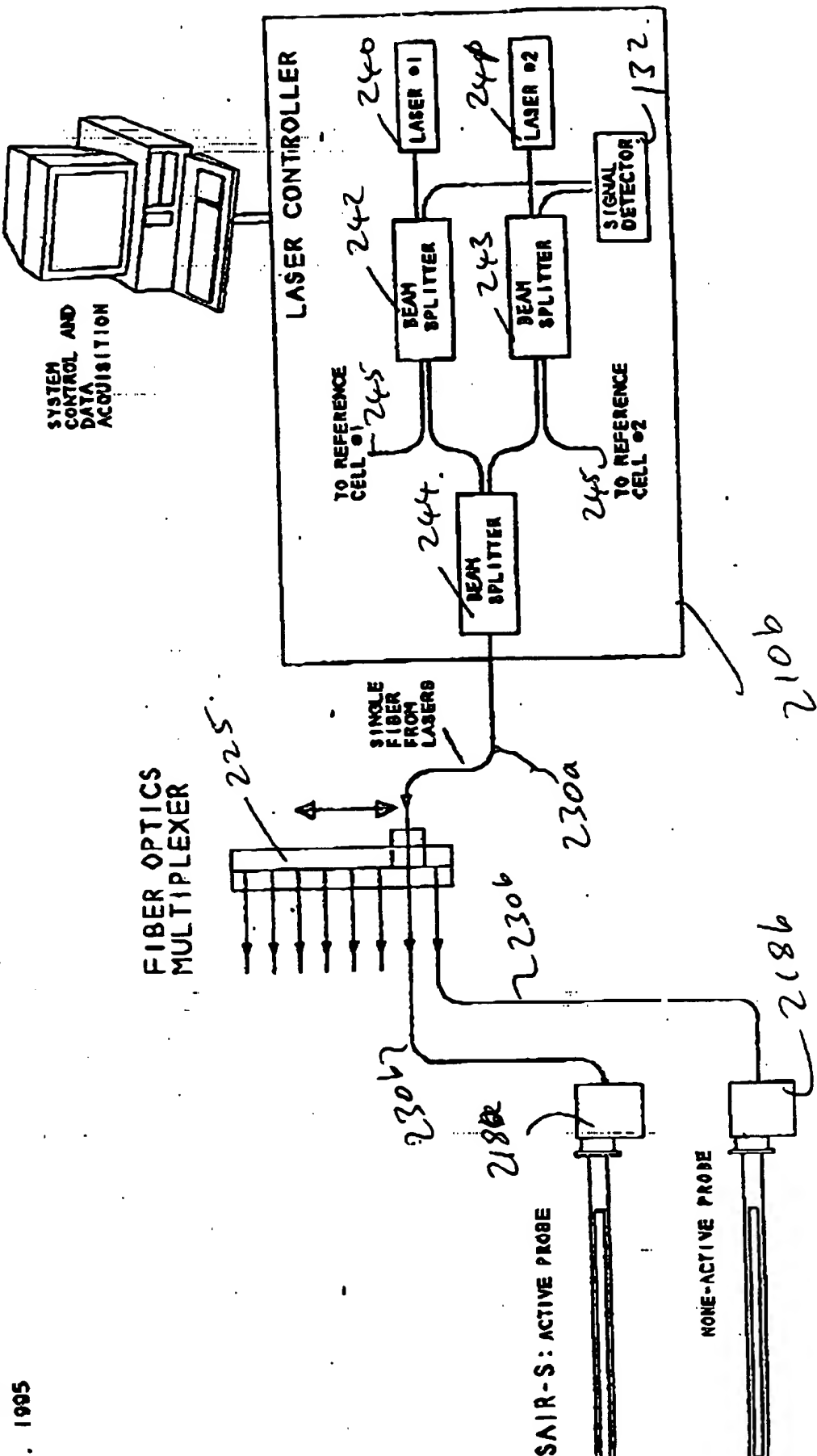


FIGURE 5a
LASAIR-R OPTICAL CONFIGURATION

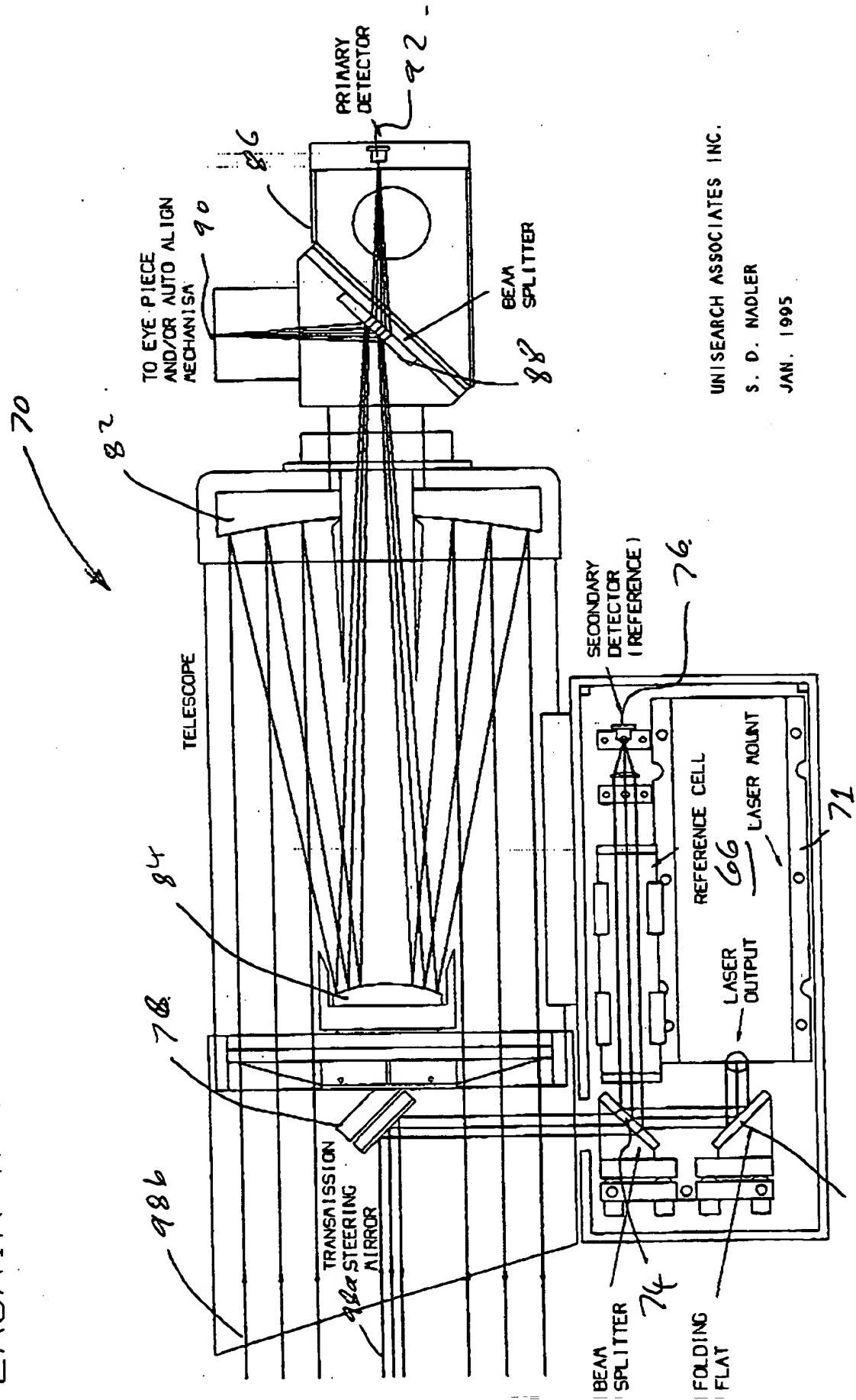


FIGURE 5b
LASAIR-R OPTICAL CONFIGURATION

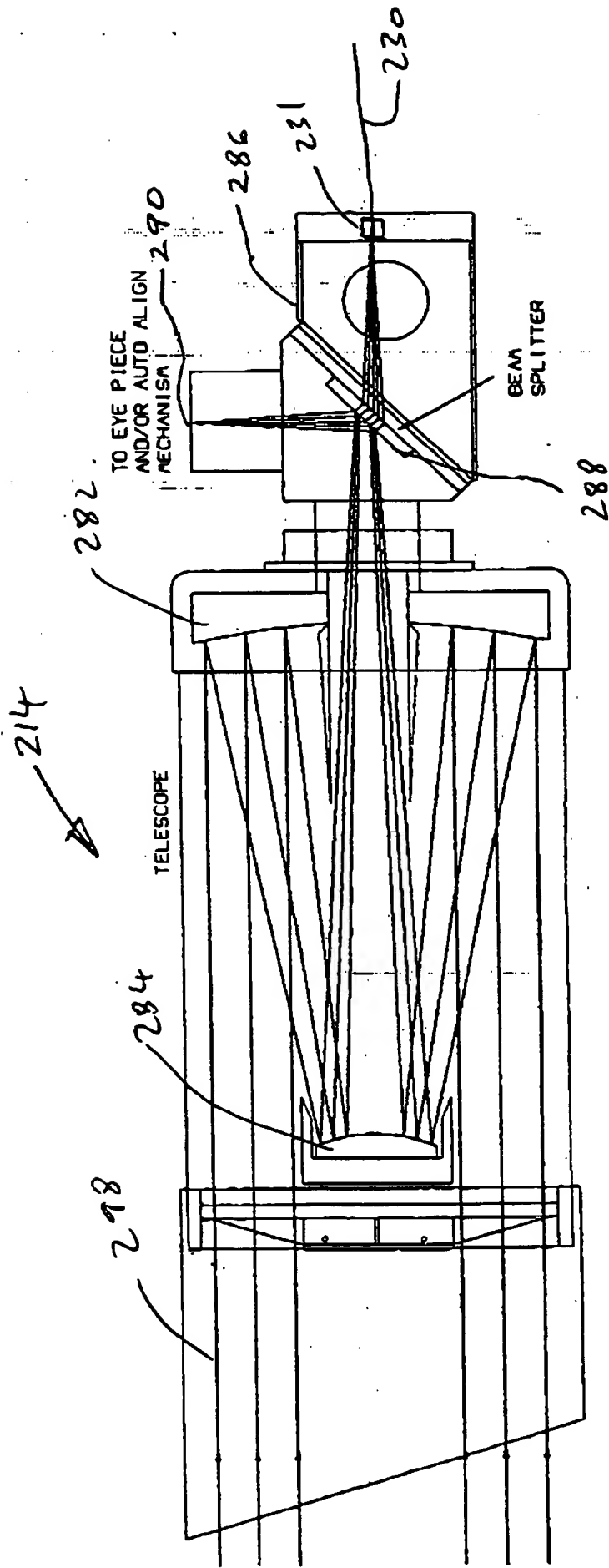
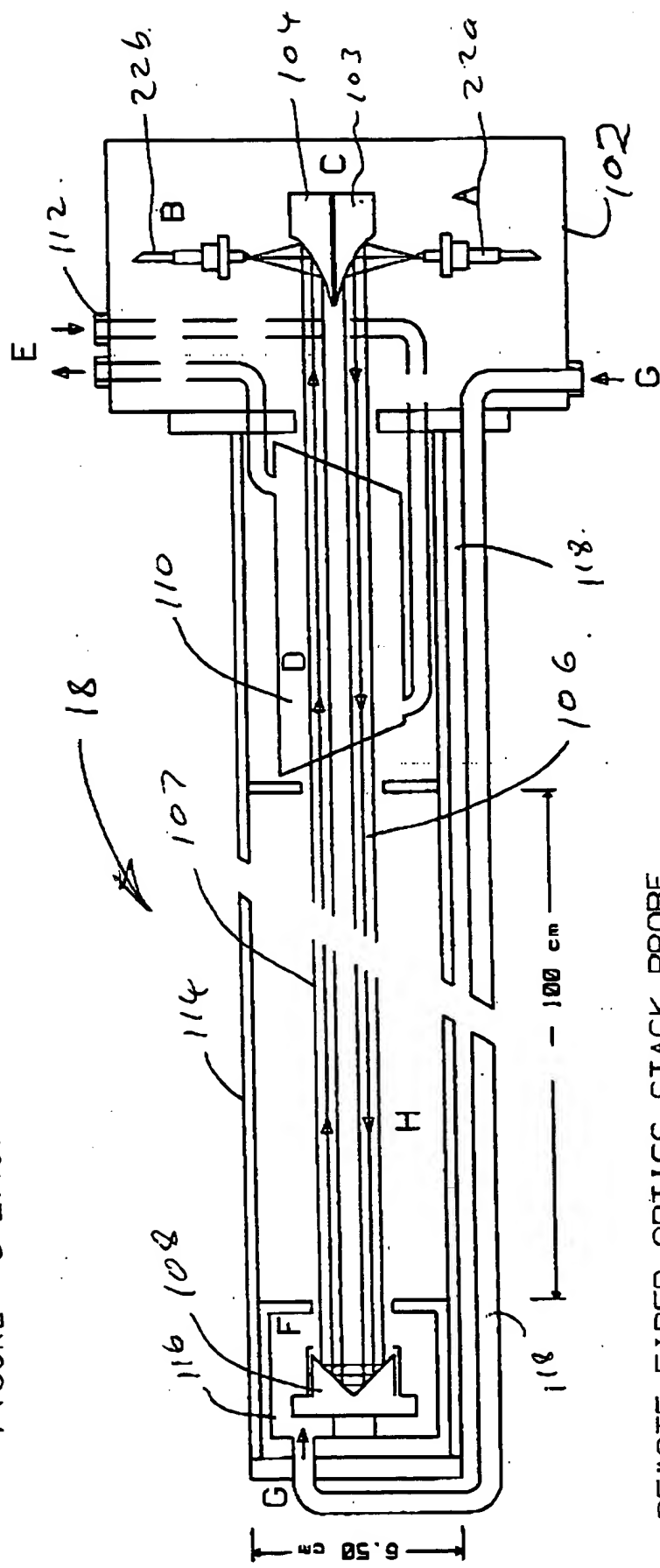


FIGURE 6 LASAIR-S OPTICAL CONFIGURATION



- A. SINGLE MODE FIBER FROM LASER
- B. MULTI-MODE FIBER TO DETECTOR
- C. OFF-AXIS PARABOLIC MIRRORS
- D. CALIBRATION CELL
- E. CALIBRATION GAS. INLET/OUTLET
- F. RETROREFLECTOR
- G. COOLING AND CLEANING AIR FLOW
- H. TWO METERS ANALYTICAL OPEN PATH

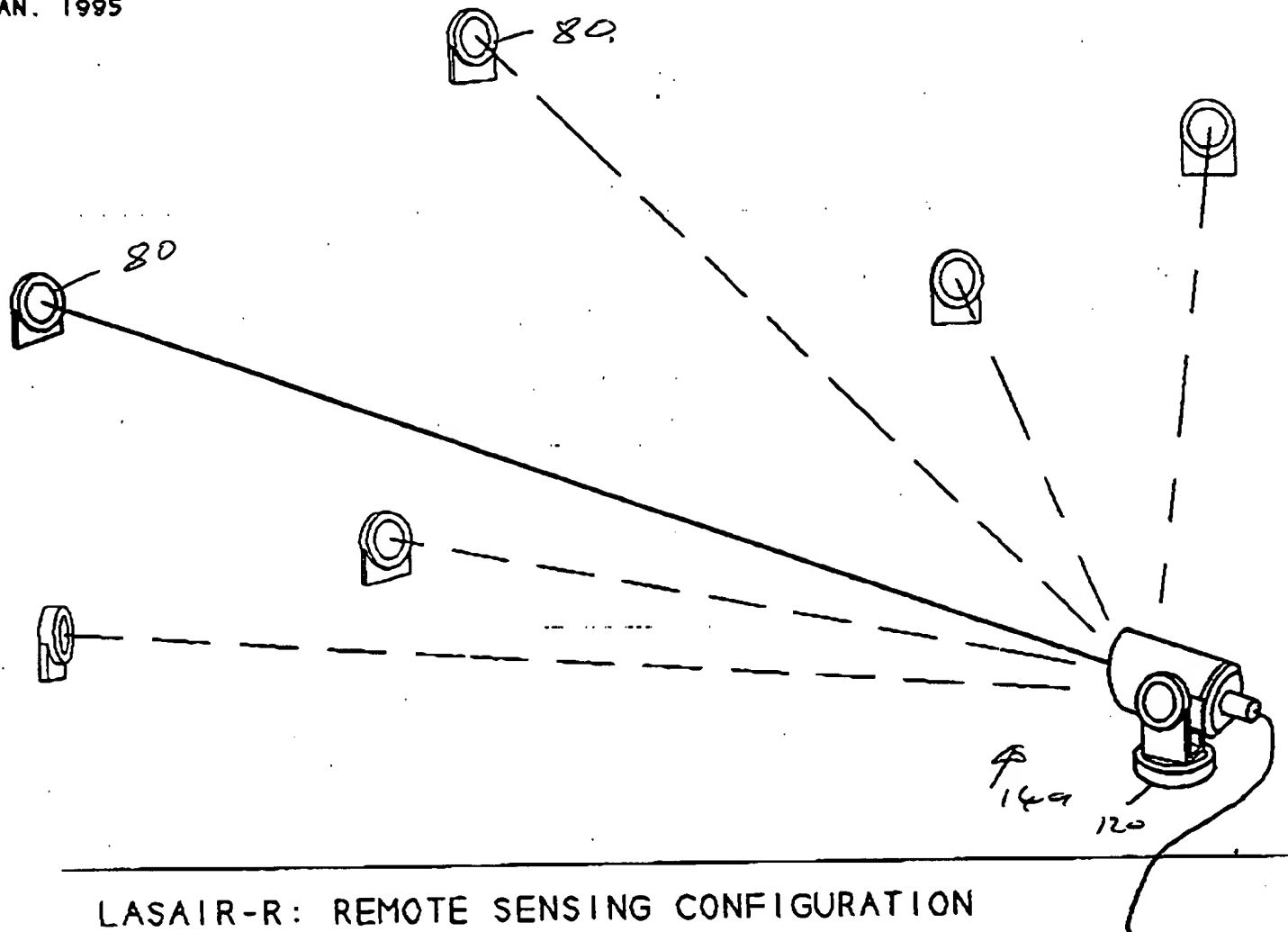
FIGURE 7

LASAIR SYSTEM: MULTI-TARGET GRID MONITORING

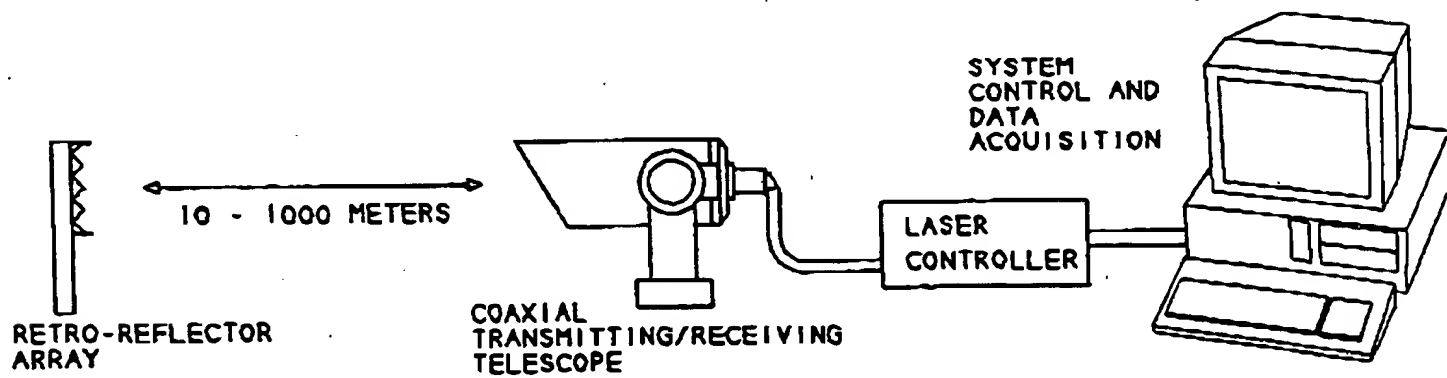
UNISEARCH ASSOCIATES INC.

S. D. NADLER

JAN. 1985



LASAIR-R: REMOTE SENSING CONFIGURATION



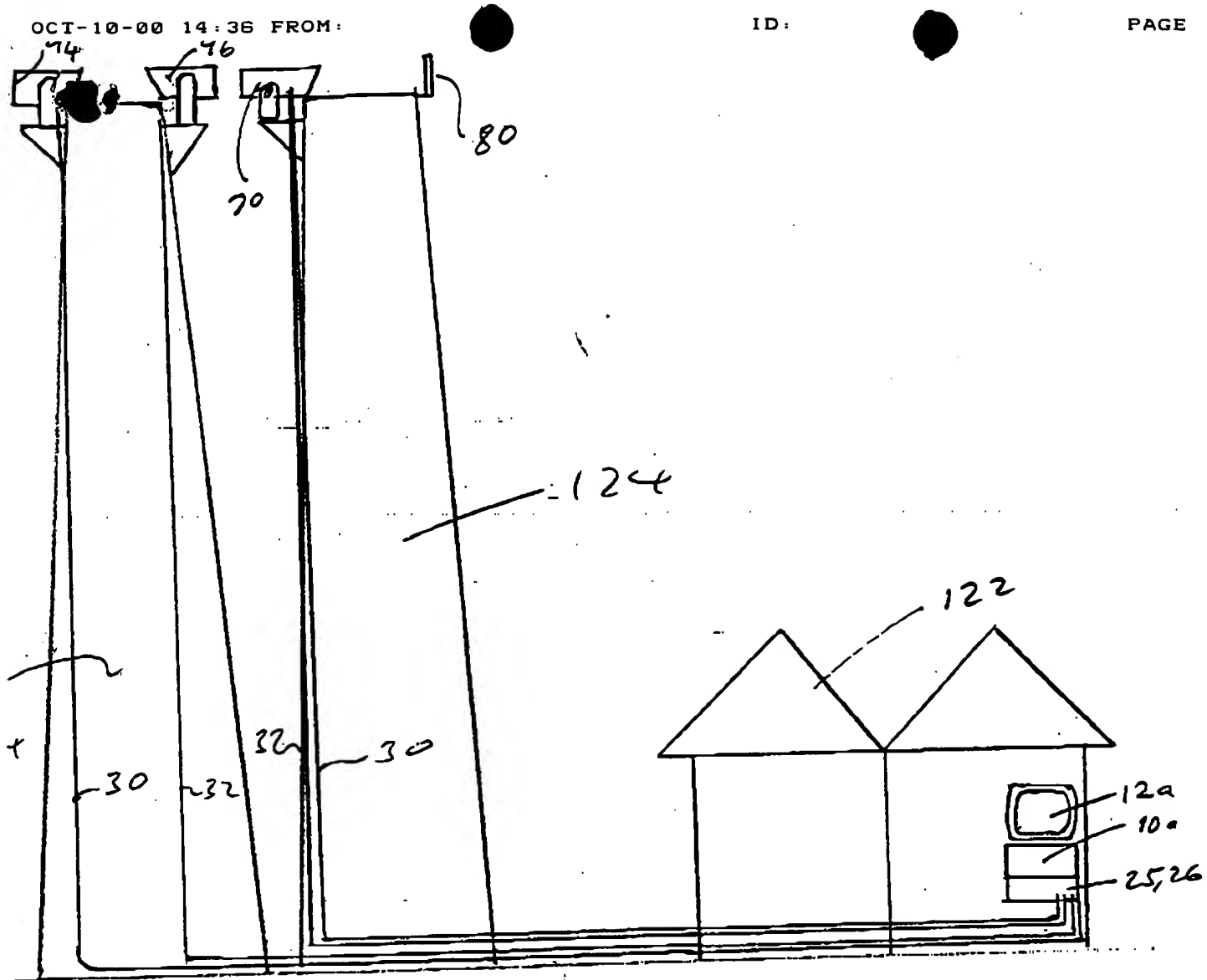


Figure 8.